[54]	WALL BOARD TAPING APPARATUS				
[76]	Inventor		bur L. Heaton, 8215 Vernier Dr., non Grove, Calif. 92045		
[21]	Appl. No.: 369,179				
[22]	Filed: Apr. 16, 1982				
[51] [52] [58]	U.S. Cl.				
[20]	I leid of	Scar CII	156/574, 575, 577, 579		
[56]	References Cited				
	U.S. PATENT DOCUMENTS				
	1,084,964	1/1914	Richardson 156/575		
	2,502,499	4/1950	Ames 216/22		
	3,138,512	6/1964	Partin 156/461		
	3,598,683	8/1971	Butler et al 156/527		
	3,753,839	8/1973	Funke et al 156/577		

3,880,701	4/1975	Moree 156/575
		Ames 156/526
4 196 028	4/1980	Mills et al 156/71

Primary Examiner—Michael G. Wityshyn Attorney, Agent, or Firm—Brown & Martin

[57] ABSTRACT

A wall board joint taping apparatus includes an elongated frame having a tape press wheel mounted on the forward end with a compound reservoir mounted on the frame intermediate the ends with aligned slots through the lower edge of the walls with a source of tape mounted on the other end of the frame with the tape passing through the slots in the compound container for picking up taping compound on the surface thereof and passing over the roller for application and pressing by the press wheel into a joint between adjacent wall board panels.

9 Claims, 3 Drawing Figures

